

ViMi-Plus Balancer

A simple 'what you see is what you get' granule, which does its job excellently with a high dose of vitamins, minerals and trace elements. Forms a perfect addition to the roughage. The ViMi-Plus can also be combined well with other concentrates as a vitamin booster!

USPs

- Competitively priced and a tasty, highly concentrated balancer
- Can be supplemented with one of our concentrate products
- Available in a bucket, durable refill bag or in bulk.

Feeding advice

- As an extra vitamin & mineral gift or in combination with a support mix or raw material:
 - o Maximum approx. 15-20 grams per 100 kilos of body weight per day
- As the only concentrate ration in combination with a roughage mix:
 - o From no to light or moderate work: approx. 30-40 grams per 100 kilos of body weight
 - o From heavy to very heavy work: approx. 50-60 grams per 100 kilos of body weight

Ingredients

Haverpellets	Barley	Molasses
Flaxseed flakes	Grasbrok	Soybean oil
Sojahullen	Sunflower seed meal	L-Lysine HCL
Salt	Magnesium oxide	Chalk

Additives per kg of product

Analysis

Fe-Iron(II) sulphate monohydrate	126,00mg	Dry matter	91,4%
Vitamin A (3a672a)	70,000 IU	Crude fibre	18,0%
Vitamin D3 (3a671)	16,000 IU	Crude protein	13,7%
I- Calcium iodate anhydrous (3b202)	6,50mg	Crude ash	21,9%
Se- Sodium selenite (3b801)	0,87mg	Crude fat	5,0%
Se- Scourge. yeast CNCM I-3060	2,57mg	Sugar	3,7%
Se- Scourge. yeast CNCM I-3399	0,87mg	Starch	5,4%
Co-Coated Cobalt(II) Carbonate	2,00mg	Sodium	2,0%
Mn- Mangan(II) oxide (3b502)	261,00mg	VREp	7,5%
Cu-Copper(II) sulphate pentahydrate	170,00mg	EWpa	0,64
Cu-Copper(II) glycine chelate	65,00mg		
Zn- Zinc(II) sulphate monohydrate	385,00mg		
Zn- Zinc chelate glycine hydrate	348,00mg		
Technological: Bentonite (1m588i) 1.00mg, Sepiolite (E562) 100.00mg, Calcium Propionate (1a282) 20.00mg, Citric Acid (1a330) 37.00mg			

Our products are GMP+ FSA guaranteed

EAN Code 8721082364065
 Bag contents ca. 14kg / ca. 25kg
 Quantity on pallet 70 pieces / 50 pieces
 Pallet size 100x120cm Content BigBox 500kg.

